### **APPLICATION DATA SHEET**

Docket No. ALL-T101D1

#### Application Information

Application number:: 10/643,298

Filing Date:: 08/18/2003

Application Type:: Regular

Subject Matter:: Utility

Suggested Classification:: None

Suggested Group Art Unit:: None

CD-ROMor CD-R?:: None

Number of CD disks:: None

Number of copies of CDs:: None

Sequence submission?:: None

Computer Readable Form?:: No

Number of Copies of CRF:: None

Title:: Composition Comprising L-Arginine As A Muscle Growth

Stimulant and Other Use Thereof

Attorney Docket Number:: ALL-T101D1

Request for Early Publication:: No

Request for Non-Publication:: No

Suggested Drawing Figure:: None

Total Drawing Sheets:: None

Small Entity?:: Yes

Petition included?::

Petition Type:: N/A

Secrecy Order in Parent Appl.?:: No

#### **APPLICATION DATA SHEET**

Docket No. ALL-T101D1

#### **Applicant Information**

Applicant Authority Type:: Inventor

Primary Citizenship Country:: US

Status:: Unknown

Inventor One Given Name:: Ann de Wees

Family Name:: Allen

City of Residence:: St. Petersburg

State or Province of Residence:: FL
Country of Residence:: US

Street of Mailing Address:: 111 Second Avenue NE, Suite 354

City of Mailing Address:: St. Petersburg

State or Province of mailing address:: FL

Country of Mailing Address:: US

Postal or Zip Code of Mailing Address:: 33701-4360

#### Representative Information

Representative Customer Number:: 000023557

### Correspondence Information

Correspondence Customer Number:: 000023557

Telephone Number One:: (352) 375-8100

Telephone Number Two::

Fax Number:: (352) 372-5800

Electronic Mail Address:: drs@slspatents.com

# **APPLICATION DATA SHEET**

Docket No. ALL-T101D1

## **Domestic Priority Information**

Application::	Continuity Type::	Parent Application::	Parent Filing Date::
This application is a	Continuation of	08/938,801	September 26, 1997
08/938,801 is a	Continuation of	08/784,132	January 15, 1997
08/784,132 is a	Continuation of	08/562,395	November 24, 1995
08/562,395 is a	Continuation of	08/215,667	March 22, 1994
08/215,667 is a	Continuation of	07/793,837	November 20, 1991